

FIG. 1

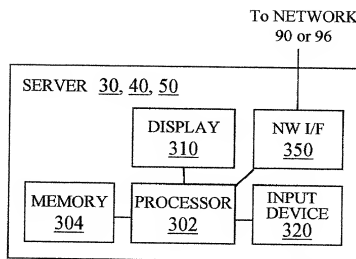


FIG. 2

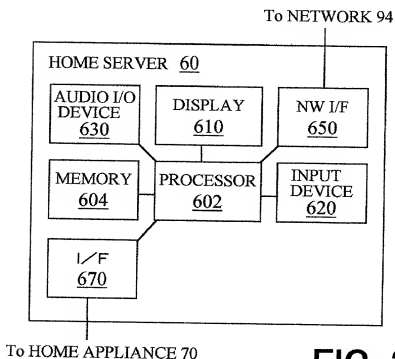
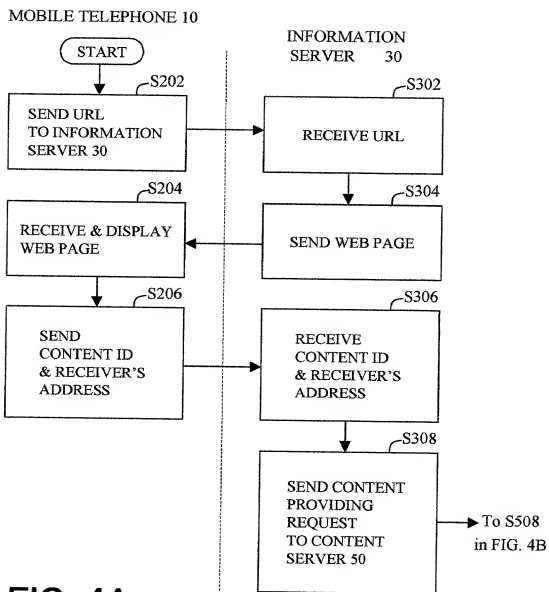


FIG. 3



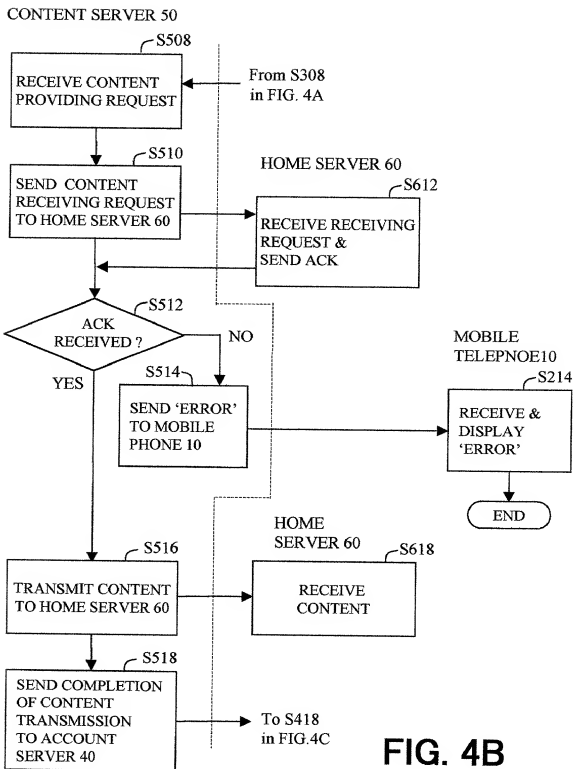


FIG. 4B

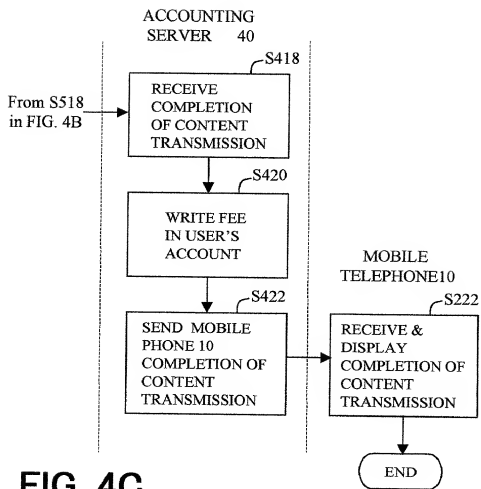
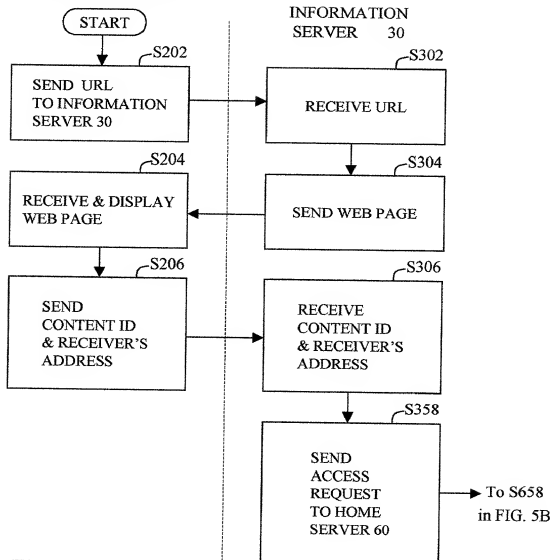


FIG. 4C

MOBILE TELEPHONE 10



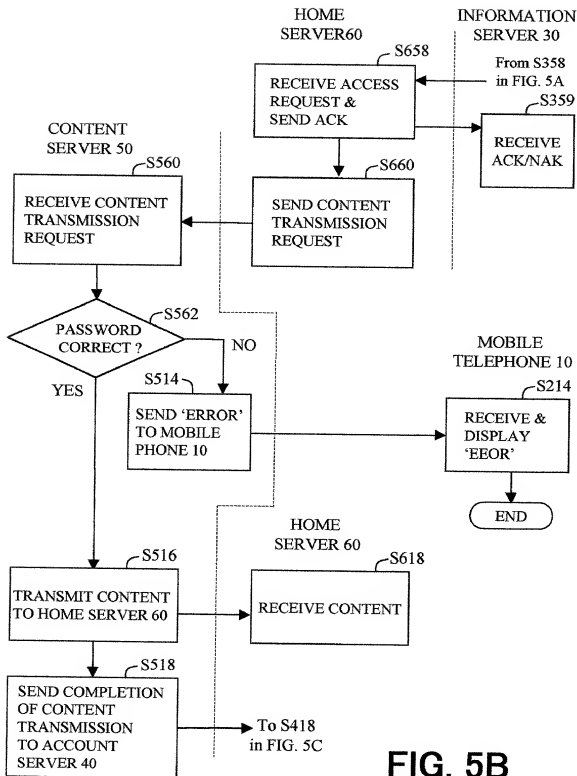


FIG. 5B

```
graph TD
    S518[From S518 in FIG. 5B] --> S418[RECEIVE COMPLETION OF CONTENT TRANSMISSION]
    S418 --> S420[WRITE FEE IN USER'S ACCOUNT]
    S420 --> S422[SEND MOBILE PHONE 10 COMPLETION OF CONTENT TRANSMISSION]
    S422 --> S222[RECEIVE & DISPLAY COMPLETION OF CONTENT TRANSMISSION]
    S222 --> END([END])
```

FIG. 5C is a flowchart illustrating the process flow between the Accounting Server 40 and the Mobile Telephone 10. The process begins with an input from S518 in FIG. 5B, which leads to step S418: RECEIVE COMPLETION OF CONTENT TRANSMISSION. This step is part of the Accounting Server 40. The process then proceeds to step S420: WRITE FEE IN USER'S ACCOUNT, also within the Accounting Server 40. Next, step S422: SEND MOBILE PHONE 10 COMPLETION OF CONTENT TRANSMISSION is executed by the Accounting Server 40. The process then moves to step S222: RECEIVE & DISPLAY COMPLETION OF CONTENT TRANSMISSION, which is part of the Mobile Telephone 10. Finally, the process ends at the END terminal.

FIG. 5C